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ÉUDRAGIT [®] E 100	pH dependent cationic polymer granules soluble in gastric fluid up to pH 5.0 — swellable and oder masking applications.
	pH dependent cationic polymer powder for aqueous formulations, soluble in gastric fluid up to pH 5.0, for moisture barrier and taste masking.
EUDRACIT [®] L 80° D-55	pH dependent anionic aqueous polymer dispersion solubilizing above pH 6.5-for largeted drug delivery in the duodenum.
EUDRAGIT® FS 30 D	pH dependent anionic aqueous polymer dispersion solubilizing above pH 7.0 for targeted drug delivery in the colon.
solid substances	
EUDRAGIT [®] L 100-55	Spray dried EUDRACIT [®] L 30 D-55 which can be reconstituted for aqueous formulations for targeted drug delivery in the ducdenum.
EUDRAGIT [®] L 100	pH dependent anionic polymer powder solubilizing above pH 6.0 for targeted drug delivery in the jejunum
EUDRACIT [®] S 100	pH dependent antonic polymer powder solubilizing above pH 7.0 for tengeted drug delivery in the fleum.
organic solvents	
EUDRAGIT [®] L 12,5	pH dependent anions polymer solution solubilizing above pH 6.0 for talgeted drug delivery in the jejunum.
EUDRAGIT® S 12,5	pH dependent anionic polymer solution solubilizing above pH 7.0 for targeted drug delivery in the ileum.
EUDRACIT [©] NE 30 D	Neutral ester copolymer dispersion for wet granulation in sustained release. To inulations, containing 50% of polymer.
EUDRAGIT [®] NE 40 D	Neutral ester copolymer dispersion for wet granulation in sustained release formulations, containing 40% of polymer.
	EUDRAGIT® E PO EUDRAGIT® LSO D-SS EUDRAGIT® FS 30 D SOLID SUBSTANCES EUDRAGIT® L 100-SS EUDRAGIT® S 1000 Organic solvents EUDRAGIT® L 12,5 EUDRAGIT® S 12,5 EUDRAGIT® NE SO D EUDRAGIT® NE

highly permeable		
EUDRAGIT [®] RL 30 D:	Highly permeable pH independent aqueous polymer dispersion for sustained release aqueous formulations.	
EUDRAGIT® RL PO	Highly permeable pH independent polymer powder for matrix formulations.	
EUDRAGIT [©] RL 100	Highly permeable the confection for the following remylog incharge and elderning whight	
poorly permeable		
EUDRACIT [®] RS 80 D	pH independent aqueous polymer dispersion with low permeability for sustained expenses formulations.	
EUDRAGIT® RS , PO	pH independent polymer powder with low permeability for matrix formulations.	
EUDRACIT [®] AS 100	eth independent polymer granules with low pennequility insoluble in weiter."	
aqueous dispersions		



12,5

delivery in the ileum.

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EUDRAGÎT [®] L 30 D-55	pH dependent anionic aqueous polymer dispersion solubilizing above pH 5.5 for targeted drug delivery in the duodenum:
EUDRAGIT® FS 30 D	pH dependent anionic aqueous polymer dispersion solubilizing above pH 7.0 for targeted drug delivery in the colon.
solid substances	
EUDRAGIT [®] L 100-55	Spray dried EUDRAGIT [®] L30 D-55 which can be reconstituted for aqueous formulations for targeted drug delivery in the duodenum.
EUDRAGIT [®] L 100	pH dependent anionic polymer powder solubilizing above pH 6.0 for targeted drug delivery in the jejunum
EUDRAGIT® S 100	pHidependent anionic polymer powder solubilizing above pH 7.0 for targeted drug delivery in the ileum.
organic solvents	
EUDRAGIT [®] L 12,5	pH dependent anionic polymer solution solubilizing above pH 6.0 for targeted drug delivery in the jejunum.
EUDRAGIT [®] S 12,5	pH dependent anionic polymer solution solubilizing above pH 7.0 for targeted drug delivery in the ileum.
aqueous dispersi	ons
EUDRAGIT [®] L 30 D-55	pH dependent anionic aqueous polymer dispersion solubilizing above pH 5.5 for targeted drug delivery in the duodenum.
EUDRAGIT [®] FS 30 D	pH dependent anionic aqueous polymer dispersion solubilizing above pH 7.0 for targeted drug delivery in the colon.
solid substances	•
EUDRAGIT [®] L 100-55	Spray dried EUDRAGIT® L 30 D-55 which can be reconstituted for aqueous * * * formulations for targeted drug delivery in the duodenum.
EUDRAGIT® L 100	pH dependent anionic polymer powder solubilizing above pH 6.0 for targeted drug delivery in the jejunum
EUDRAGIT®S	pH dependent anionic polymer powder solubilizing above pH 7:0 for targeted drug delivery in the ileum.
organic solvents	
EUDRAGIT® L 12,5	pH dependent anionic polymer solution solubilizing above pH 6.0 for targeted drug delivery in the jejunum.
EUDRAGIT® S	pH dependent anionic polymer solution solubilizing above pH 7.0 for targeted drug